

# WIN<sup>®</sup>

WIN<sup>®</sup> Communications Corporation

# 440IP

## 440IP

Introducing the WIN<sup>®</sup> 440IP product portfolio of converged system technology that makes telephony over IP a reality without compromise. The 440IP delivers multiple voice telephone capabilities through its highly advanced system call server, including IP telephony and VoIP, advanced applications such as integrated voice messaging, digital services, system networking, wireless mobility, and ACD.

As business communications evolve rapidly to IP-converged technologies, your company must adapt to compete and serve customers effectively. The 440IP gives you the flexibility you need to expand your communications system to IP technology with the peace of mind that today's investments will be protected tomorrow. The 440IP packs all the power and flexibility of a converged system into modular units that can be rack, floor or wall mounted.

Each 440IP can be used as a system call server, telephony over IP server or both—adapting easily as your business needs change. The 440IP is a fully integrated digital call server loaded with sophisticated features providing powerful, scalable technology at an extremely affordable price. The 440IP paves the way for your future by combining functionality and value; allowing you to add new capabilities and capacity as your business needs grow.

With standard and advanced features, the 440IP is ideally equipped to help your company process and manage your telecommunications requirements professionally and affordably. WIN<sup>®</sup> Communications Corporation truly delivers on the IP product commitment. The guarantee of the convergence brings your business and company-wide communications applications together into one manageable business IP model.

## Business Solutions

- Convergence Solution
- Productivity-enhancing
- Integrated-modular solution
- Small and medium-sized companies
- Technology at an extremely affordable price
- Investment Protection
- Feature rich, highly reliable
- Application solutions
- Manageable business platform

WIN<sup>®</sup> Communications Corporation

6755 Jimmy Carter Blvd • Norcross, Georgia 30071 • 770 447 9555 • Fax 770 449 3799 • [www.win-phone.com](http://www.win-phone.com)

## System Capacities

Item	440CT	128CT/128PCT	96CT	48CT
Total Ports	448	152	104	48
Cabinets	3	1	1	1
C.O. Lines	192	72	48	24
Digital Telephones	384	128	96	48
Analog Port Adapters	384	128	96	48
Analog Telephones	192	64	64	40
ACD Groups	32	32	8	8
System Speed Dial	5,000	5,000	1,000	1,000
Station Speed Dial	500	500	100	100
External Page Circuits (Equipped)	2	2	1	1
Pickup Groups	32	32	8	8
Park Groups	32	32	8	8
Conferencing	4/8 Party or 8/4 Party	4/8 Party or 8/4 Party	2/8 Party or 4/4 Party	2/8 Party or 4/4 Party
Music on Hold Source	4	4	1	1

## System Features

Account Codes	Computer Telephony LAN Gateway	Remote Maintenance
Non-forced	Conferencing – 8 Party	Message Waiting Lamps
Forced/Verified	Cordless Telephone Support	Digital Station
Area Background Music	Database Back-up/Restore	Analog 2500 type
Automated Attendant Answering	Dictation Access	Music-on-Hold
Automated Call Distribution	Direct Inward Dialing (DID)	Night Answer
FIFO Queuing	Direct Inward Line (DIL)	Off-hook Hands-free Answerback
Priority Queuing	Direct Inward System Access (DISA)	Off Premise Extension (OPX)
Most-Idle Agent Routing	Distinctive Ringing	On-hook Dialing
Delayed Messaging	E911 Compatibility	On-hook Hands-free Answerback
Real time Status & Reporting	Executive Override	Paging
Automatic Day/Night Switching	Flexible Numbering Plan	Phantom (Virtual) Extensions
Automatic Long Call Disconnect	Flexible System Mounting	Power Fail Transfer
Automatic Number Identification	Ground Start Operation	Privacy
Automatic Route Selection	Hunt Groups	Private Line
Barge-In	Master	Real time CTI Port
Battery Back-up Interface	Terminal	Simultaneous Voice and Data
Call Accounting Support	Circular	Speed Dial by Directory
Call Forwarding	Universal Call Distribution	Station Message Detail Recording
Day/Night	Least Cost Routing	System Speed Dial
Busy/No Answer	Loop Start Operation	Tie Line Operation
Direct	Loud Bell Interface	Toll Restriction
External	Maintenance Interface	Traveling Class of Service
Caller-ID	Alarm Indications	Trunk to Trunk Operation
Camp-on Transfer	Flash ROM Software Upload	VoIP
Class of Service Restrictions	Local Maintenance	
Company Name Identification	On-line Programming	

## Station Features

Auto Answer	Interactive Display	Off-hook Messaging
Automatic Last Number Redial	Last Number Redial	Option Modules
Barge-In	LCD Display	Analog Terminal Adapter
Busy/Unavailable	Time of Day	Service Observation
Call Backup	Caller-ID Name/Number	Speed Dial
Call Park	Duration of Call	Supervisor Help
Call Waiting	Cost of Call	Wrap-up
Directed Call Pickup	Company Name Identification	Voice Mail Record
Distinctive Ringing	LED-Tri-Color	VoIP
Do Not Disturb with Message	Log On/Off with PIN	
Handset Mute	Message Waiting	
Hands-free Speakerphone	Audible	
Headset Support	Visual	

Specifications subject to change without notice. Some features are optional, require additional equipment or are available at a future date. WIN® is a registered trademark of WIN® Communications Corporation. Copyright 2005 by WIN® Communications Corporation. All rights reserved.